

Date: Tue, 19 Apr 94 12:45:41 PDT
From: Ham-Digital Mailing List and Newsgroup <ham-digital@ucsd.edu>
Errors-To: Ham-Digital-Errors@UCSD.Edu
Reply-To: Ham-Digital@UCSD.Edu
Precedence: Bulk
Subject: Ham-Digital Digest V94 #122
To: Ham-Digital

Ham-Digital Digest Tue, 19 Apr 94 Volume 94 : Issue 122

Today's Topics:

AX.25 spec sheet? (not in FAQ??)
Internet <-> packet gateway?
Internet > Packet gateways?? (2 msgs)
TAPR NetSig Mailing List Subscription Problem Solved
WA8DED (help)
Yaesu FT-5100 and KPC-3 Problem

Send Replies or notes for publication to: <Ham-Digital@UCSD.Edu>
Send subscription requests to: <Ham-Digital-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Digital Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-digital".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 19 Apr 1994 07:34:13 GMT
From: swrinde!cs.utexas.edu!math.ohio-state.edu!jussieu.fr!univ-lyon1.fr!
swidir.switch.ch!scsing.switch.ch!xlink.net!news.urz.uni-heidelberg.de!rz.uni-
karlsruhe.de!rzstud1.rz.@@ihnp4.ucsd.edu
Subject: AX.25 spec sheet? (not in FAQ??)
To: ham-digital@ucsd.edu

Daniel L Lakeland (dlakelan@iastate.edu) wrote:
: I've read through the FAQ and it mentions a specification
: for AX.25 but it doesn't say where it can be gotten.
mail bounced, so here you go:
you can get the ax25 specs by mail from arrl or tapr.
send a msg with no subject and lines
HELP
INDEX
to info@arrl.org
or to file-request@tapr.org

a msg with no subject and the following lines:

HELP

that should you get some infos on how to use the mail-servers

and an index of files for the arrl. they both have the ax25

specs somewhere

jochen

- - -

```
#####          Jochen Topf          email: ukkt @ rz.uni-karlsruhe.de
      ##          Schlehenweg 20       ax25 : DH0GAG @ DB0GE.#SAR.DEU.EU
      #####          76149 Karlsruhe
##    ##          0721-756508
#####    <A HREF=http://rzstud1.rz.uni-karlsruhe.de/jt.html>W3-Link</A>
```

----- End of forwarded message 1

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```
#####          Jochen Topf          email: ukkt @ rz.uni-karlsruhe.de
      ##          Schlehenweg 20       ax25 : DH0GAG @ DB0GE.#SAR.DEU.EU
      #####          76149 Karlsruhe
##    ##          0721-756508
#####    <A HREF=http://rzstud1.rz.uni-karlsruhe.de/jt.html>W3-Link</A>
```

Date: 19 Apr 1994 13:02:00 GMT

From: ihnp4.ucsd.edu!swrinde!sgiblab!sgigate.sgi.com!olivea!news.bu.edu!

transfer.stratus.com!fstop.hw.stratus.com!ansaldo@network.ucsd.edu

Subject: Internet <-> packet gateway?

To: ham-digital@ucsd.edu

I seem to remember seeing something here about an internet connected machine that will forward email via packet radio. I tried looking back, but the article(s) must have expired. Please e-mail me directly with any info you might have. Thanks.

'73 - Rob N1GMJ

--

```
Robert Ansaldo          If I happened to have          ansaldo@fstop.hw.stratus.com
Stratus Computer Inc.   expressed an opinion...
Marlboro, MA           it's mine, not my employers.
```

Date: Tue, 19 Apr 1994 12:59:26 GMT

From: ihnp4.ucsd.edu!galaxy.ucr.edu!library.ucla.edu!csulb.edu!csus.edu!

netcom.com!marcbg@network.ucsd.edu

Subject: Internet > Packet gateways??
To: ham-digital@ucsd.edu

Well, I searched news.answers here and couldn't find anything, so ...

Does anyone have a list of Internet > Packet gateways? I use N0ARY, but would like to find others closer to some other geographic locations.

Thanks in advance and best 73.

--

Marc Grant
home: marcbg@netcom.com work: marcbg@esy.com Voice Mail: 214-246-1150
Amateur Radio N5MEI

Date: 19 Apr 94 17:42:56 GMT
From: dog.ee.lbl.gov!ihnp4.ucsd.edu!library.ucla.edu!news.ucdavis.edu!
dale.ucdavis.edu!ez045506@ucbvax.berkeley.edu
Subject: Internet > Packet gateways??
To: ham-digital@ucsd.edu

Marc B. Grant (marcbg@netcom.com) wrote:

: Well, I searched news.answers here and couldn't find anything, so ...
: Does anyone have a list of Internet > Packet gateways? I use N0ARY, but
: would like to find others closer to some other geographic locations.
: Thanks in advance and best 73.

: --

: Marc Grant
: home: marcbg@netcom.com work: marcbg@esy.com Voice Mail: 214-246-1150
Amateur Radio N5MEI

Info is available via ftp from oak.oakland.edu
pub/hamradio/docs/packet-internet

Have fun!

Timothy McNulty N6HFS tjmcnulty@ucdavis.edu

Date: Tue, 19 Apr 1994 13:57:24 GMT
From: ncrgw2.ncr.com!ncrhub2!ranger!cn292.DaytonOH.NCR.COM!jra@uunet.uu.net
Subject: TAPR NetSig Mailing List Subscription Problem Solved
To: ham-digital@ucsd.edu

If you tried to subscribe to the TAPR "netsig" mailing list and got a bounce message, try again. The configuration problem has (hopefully) been solved.

The mailing list is devoted to discussions of regional packet radio networking issues.

To subscribe, send mail to listserv@tapr.org with "join netsig" as the text.

To send postings to the list, address to netsig@tapr.org.

John Ackermann AG9V, moderator
jra@lawdept.daytonOH.ncr.com

Date: Tue, 19 Apr 1994 09:07:27 GMT
From: ihnp4.ucsd.edu!agate!howland.reston.ans.net!math.ohio-state.edu!jussieu.fr!univ-lyon1.fr!swidir.switch.ch!news.unige.ch!ugun2a!pfund@network.ucsd.edu
Subject: WA8DED (help)
To: ham-digital@ucsd.edu

In article <MIKEC.94Apr18110521@cantor.praxis.co.uk>, mikec@praxis.co.uk (Mike Chace) writes:

> Get NORD<<LINK's The Firmware. It's a clone of WA8DED, has many
> improvements for AX.25 work, includes code for DAMA and has the
> most stable KISS mode I've found in any TNC firmware.
>
> 73, Mike (G6DHU)
>

Where can you get this from ???

By the way, is there a Hostmode eprom which can also do KISS ?

73s de Daniel

--

___ Daniel Pfund Internet: pfund@uni2a.unige.ch
__/// University of Geneva, Economics AX25: hb9vbc@hb9iap.srom.ch
\\// only AMIGA makes it possible ! ham radio amateur

Date: 19 Apr 1994 08:45:34 -0500
From: ihnp4.ucsd.edu!swrinde!cs.utexas.edu!uwm.edu!post.its.mcw.edu!not-for-mail@network.ucsd.edu
Subject: Yaesu FT-5100 and KPC-3 Problem
To: ham-digital@ucsd.edu

I am trying to get my FT-5100 and the KPC-3 to work together from the data jack. After building a cable the system receives alright but when transmitting seems to be putting out a very weak signal at 50 watts. Seems to be low audio. Anyone using this configuration who could provide suggestions would be most welcome.

--

Michael J. Malloy
Medical College of Wisconsin
Milwaukee, Wisconsin

Amateur Radio N9WJV
Compuserve 70334,3563
Internet mmjjmm@post.its.mcw.edu

Date: 19 Apr 1994 14:09:02 GMT
From: ncar!csn!col.hp.com!jms@ames.arpa
To: ham-digital@ucsd.edu

References <1994Apr16.000455.10257@wvnmms.wvnet.edu>,
<1994Apr17.140925.2233@ke4zv.atl.ga.us>, <2ouksn\$o3c@slinky.cs.nyu.edu>
Subject : Re: Packet uses? and Modem recomm?

Steven Jackson (jackson@longlast.cs.nyu.edu) wrote:
: In article <1994Apr17.140925.2233@ke4zv.atl.ga.us>, gary@ke4zv.atl.ga.us (Gary
Coffman) writes:

: Now, my question is, can I run audio line out from my scanner to a TNC and
: just reconstruct packets from nearby machines? I know that the TNC won't
: be able to request retransmission of bad packets so there will be an error
: rate, but what kind of results can I expect from that setup? I'm interested
: in packet, but the license is down the road and I'd really like to get a peek
: at it before I dive in.

Yes, you can. Just use the monitor mode of the TNC. You're correct that
you will miss some packets but you should see plenty of activity!

Mike, K0TER

End of Ham-Digital Digest V94 #122
